	Yellow																					
Project	Book Code	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
Federal Construction Cost (SFER)		41	1	142	191	203		213	191	195		213	1	200		151	100	2002	0	0	0	2005
Non-Federal Construction Cost (SFER)		43		161	. 162	111		56	_	142		210	1	192	192	123		0	0	0	0	, c
Total Construction Cost (SFER)		84	1	303	352	314		269		338		423				275	1	0	0	0	0	C
			00000			314	200	203	310	330	302	423	330	332	330	2/3	223		U			<u>_</u>
Modified Water Deliveries to Everglades National Park*		_		$\Diamond\Diamond\Diamond\Diamond\Diamond$																		
Herbert Hoover Dike*	005	•																				
Seminole Big Cypress*	OPE																					
Restoration Strategies*																						
Tamiami Trail Next Steps Phase 1*				—																		
Kissimmee River Restoration																						
West Palm Beach Canal/STA-1E		00																				
C-111 South Dade Contract 8 & 9		9	-																			
C-111 South Dade PACR	ODE			00000	00000000	00000000	•															
Picayune Strand Restoration	OPE																					
Merritt Pump Station		●																				_
Faka Union Pump Station																						
Manatee Mitigation and Flood Protection Features																						
Miller Pump Station																						
Remaining Features - Road removal & canal backfill		•	***********	•																		
Site 1 Impoundment	M																					
Phase 1																						
Indian River Lagoon-South																						
C-44 Intake Canal	В																					
C-44 Reservoir	В	•••••	•																			
C-44 STA & Pump Station	В																					
C-23/24 Reservoir North	В				•			•														
C-23/24 Reservoir South	В					•			•——													
C-23/24 STA	В												•		•							
C-25 Reservoir	В							•		<u> </u>			_									
C-25 STA	В								•		•											
Natural Lands	В								_													
Decomp Physical Model	0																					
Caloosahatchee River (C-43) West Basin Storage																						
Pump Station & Cell 1	D	00			_																	
Cell 2	D					_	_															
Broward County Water Preserve Areas																						
	Q				•																	
C-11 Impoundment	0	-			•																	
WCA 3A&3B Seepage Management	R											 	•									_
C-9 Impoundment											•		<u> </u>									
Biscayne Bay Coastal Wetlands Phase 1	FFF, OPE																				_	
L-31 East Flowway		•		•																	_	
Cutler Wetlands						0		_														
C-111 Spreader Canal Western Project	ww					••	•—															
Central Everglades Planning Project (Authorization WRDA 2016)																						
PPA South: LRR & PPA Execution	AA, FF, H, QQ																					
Remove Old Tamiami Trail (CNTX)					•		_	•														
L-67A Structure 1 & Gap in L-67C Levee (CNT 3)					•		_															
Increase S-356 (CNT 4)						•		_			 •											
L-29 Gated Spillway (CNT 4b)							_		_													
Increase S-333 (CNT 4a)							•		_													
L-67A Structures 2 & 3 (CNT 5)								•		•												
Removal L-67C & L-67 Ext, Constr L-67D Levee (CNT 6)												•		——								
Removal L-29 Levee & Backfill L-67 Ext (CNT 7)														•		• —						
PPA North	QQ, II, G				000000	•			•—						-							
PPA New Water	V								•			<u> </u>					_					
Loxahatchee River Watershed Restoration Project	х, ү, к	XXXX	00000	0000000	00000000	•																
Lake Okeechobee Watershed, ASR	.,.,.		XXXX	•00000	00000000	00000000		_														
Big Cypress/L-28 Interceptor (Western Everglades)	+	1	XXXX	00000	00000000	00000000	_				 	 	 	 	 		 	 	-		\vdash	
EAA Storage & ASR/Decomp Ph2			AAAA	-			XXXX		00000000	00000000	•			-				 	 		\vdash	
C-111 Spreader Canal Eastern & BBCW Ph2		1	 			<u> </u>	XXXX		00000000	00000000	_						 				\vdash	$\vdash \!$
		1	<u> </u>		<u> </u>	l	XXXX			Four de	_		1	1	l	1	L	<u> </u>	<u> </u>	1	Ь	Ь
xxxx SMART Planning Compliance Approval										roundat	ion Proje	cts										

□□□□● Planning

--- Construction

----- Design, PPA Execution, Real Estate Acquisition ♦♦♦♦♦ Operational Testing and Monitoring Period

Blue = Non-Federal

Black = Federal

* Funded through other program authorities or by other entities

Generation 1 Projects Generation 2 Projects Planning Phase - Not Authorized

Theme 5 Sequencing Plan

Maximizes holistic benefits to regional system as early as possible

- Ensures continued stream of construction which provides for steady increase in regional ecosystem benefits
- Provides benefits to Caloosahatchee & St Lucie estuaries from storage while infrastructure necessary to open up system for additional flow south is being implemented (CEPP south)
- Improves conditions and flow through WCA-3 and provides more water to ENP and FL Bay as early as possible
- Advances projects with greatest potential to avert ongoing degradation and considers the implications of climate change and sea-level rise
- Increases the spatial extent of wetlands with 55K acres in Picayune Strand, over 4K acres in BCWPA and the expansion of coastal wetlands in BBCW
- Implements majority public input on priorities i.e. CEPP, BBCW_P1, BCWPA

Ensures additional projects will be ready to continue progress on restoration

- Includes most of the planning efforts for projects identified by stakeholders as priorities
- Sequencing of planning efforts considers the need to:
- Prioritize CERP planning study for Big Cypress/L-28 Interceptor (Western Everglades)
- Planning on LOW while infrastructure necessary to open up system for additional flow south is being implemented (CEPP South)
- Remain consistent with State's LO Basin Management Action Plan obligations to initiate studies in 2016
- Plan for storage south of lake while the necessary Restoration Strategies and CEPP North are being implemented
- Time necessary to assess concerns & uncertainties in south Dade

Consistency with project dependencies and constraints

- Maintains required 50/50 cost share
- Commitment to complete construction on projects where construction has been initiated
- Fulfills obligations to Congress (Authorizations) and State commitment (PPAs) and identifies funding needs to continue progress on restoration
- FY 16 State budget process has committed SFWMD to construction of C-43
- FY 16 Presidents budget includes funding for design of BCWPA C-11 Impoundment and BBCW Phase 1, must execute PPAs before Corps can move into construction on projects authorized in WRRDA 2014
- Consistent with project dependencies for moving water south
 - Modifications to downstream infrastructure
 - o BCWPA C-11 Impoundment
 - Restoration Strategies